

Appln No. 10/589,059  
Amdt date April 16, 2010  
Reply to Office action of January 20, 2010

**Amendments to the Abstract:**

Please replace the abstract with the following new abstract;

A housing for receiving a cable drum of an adjustment device for a motor vehicle which comprises a peripheral surface with ~~guide means for a tractive means encircling the cable drum.~~ The housing comprises includes a bearing point for rotatably mounting a cable drum, at least one wall of the housing which ~~encompasses~~ encompassing the cable drum along the peripheral surface thereof when said the cable drum is mounted in the housing, and a securing element which is arranged in the region of the wall of the housing and which ~~serves~~ serving to secure a tractive ~~means, device~~ extending along the peripheral surface of a cable drum ~~to be mounted in the housing.~~ The securing element is elastically configured and may be moved by deformation in the radial direction in relation to the bearing point.

**FIG. 2A**